HAER CAL 15-BORON.V,

## HISTORIC AMERICAN ENGINEERING RECORD

## INDEX TO PHOTOGRAPHS

Jet Propulsion Laboratory Edwards Facility, Solid Oxidizer Storage (Building 4250/E-51) Edwards Air Force Base Boron Vicinity Kern County California

HAER No. CA-163-W

## Photographers' Credits:

Credit PSR: Photographs by Philipp S. Rittermann, Photography & Preservation Associates, Inc., September, 1995

- CR-163-W-1

  Credit PSR. This view shows the west and north facades of the storage facility as seen when approaching from Circle Drive, looking east (92°). The metal shed at right was the original structure; the second shed is a later addition. All structures are metal frame covered with metal cladding, grounding them electrically and rendering them fireproof. The entire facility was rated for a maximum of 100,000 pounds (45,450 Kg) of class 1.3 materials, and four personnel.
- CR-163-W-2 Credit PSR. This photograph displays the south and east facades of the storage facility as seen when looking to the west northwest (288°). The concrete pit in the foreground is a catch basin designed to hold run-off from spilled oxidizers or clean-up operations, thus preventing them from contaminating the soil.